# Purasol<sup>™</sup> SP/SN Solvent Purifier

Provides total metal removal for ultraclean chemical manufacturers

Purasol™ SN/SP solvent purifiers deliver best-in-class solutions for ultraclean chemical manufacturers. Using a uniquely tailored membrane technology, the versatile purifier can efficiently remove both dissolved and colloidal metal contaminants from a wide variety of polar and nonpolar solvents, including ketones such as cyclohexanone.



#### **APPLICATIONS**

- Photolithography solvents
- Raw materials (resin, polymer solutions, etc.) used in photochemical manufacturing

#### **FEATURES & BENEFITS**

UPE purification media	Is compatible with most organic photochemical solvents including ketones and cyclohexanone
	Offers broad compatibility with raw materials such as polymer solutions used in photochemical manufacturing
	Provides superior cleanliness compated to other purifier technologies
Two distinct purification media types available	Ensures total metal removal in both polar and nonpolar solvents



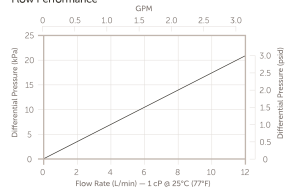


#### **SPECIFICATIONS**

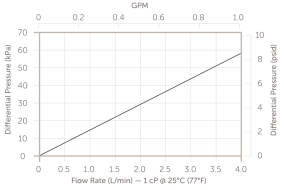
Materials	Purification media	Modified ultra high molecular weight polyethylene (UPE)
	Shell, core, supports	High-density polyethylene (HDPE)
	Device connection type	E-FKM O-ring (cartridge)
		1/4" compression seal
Removal rating	0.2 μm nominal	
Membrane surface area	Disposable	0.17 m <sup>2</sup>
	Cartridges	10" 1.1 m <sup>2</sup> (11.8 ft <sup>2</sup> )
		20" 2.2 m² (23.7 ft²)
Maximum operating conditions	Maximum inlet pressure	0.34 MPa (3.4 bar, 50 psi) @ 25°C (77°F)
	Maximum forward/reverse differential pressure	0.24 MPa (2.4 bar, 35 psi) @ 25°C (77°F)
	Maximum operating temperature	60°C (140°F)

#### **PERFORMANCE DATA**

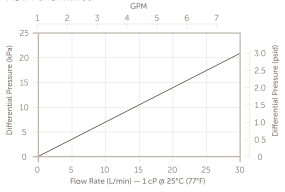
Typical Purasol SN/SP 10" Cartridge Solvent Purifier Flow Performance



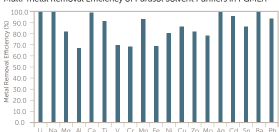
Typical Purasol SN/SP Disposable Solvent Purifier Flow Performance



Typical Purasol SN/SP 20" Cartridge Solvent Purifier Flow Performance

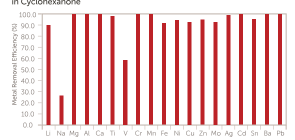


 $\label{thm:metal-loss} \textbf{Multi-metal Removal Efficiency of Purasol Solvent Purifiers in PGMEA}$ 



#### PERFORMANCE DATA

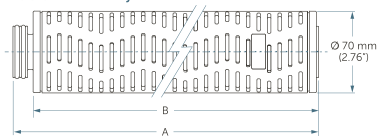
Multi-metal Removal Efficiency of Purasol Solvent Purifiers in Cyclohexanone



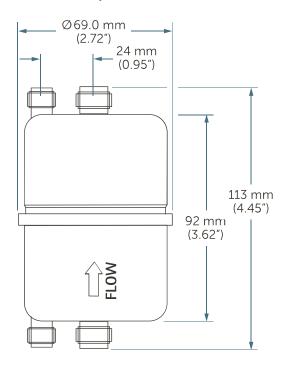
#### **DIMENSIONS**

Purasol Cartridge Purifiers – Code 0 (70 mm width)

### Without Chemlock® Key



## Purasol Disposable Purifier



#### ORDERING INFORMATION

PART NUMBER	PRODUCT TYPE	LENGTH
PLNG01PST	SN solvent purifier	10"
PLNG02PST	SN solvent purifier	20"
PLNG0S1S1	SN disposable solvent purifier	N/A
PLPG02PST	SP solvent purifier	20"
PLPG0S1S1	SP disposable solvent purifier	N/A

#### FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

#### TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



Corporate Headquarters Customer Service 129 Concord Billerica, MA 01821 USA

Tel +1 952 556 4181 Fax +1 952 556 8022 Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on entegris.com/trademarks. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.

©2017 Entegris, Inc. | All rights reserved. | Printed in the USA | 4442-8311ENT-0925